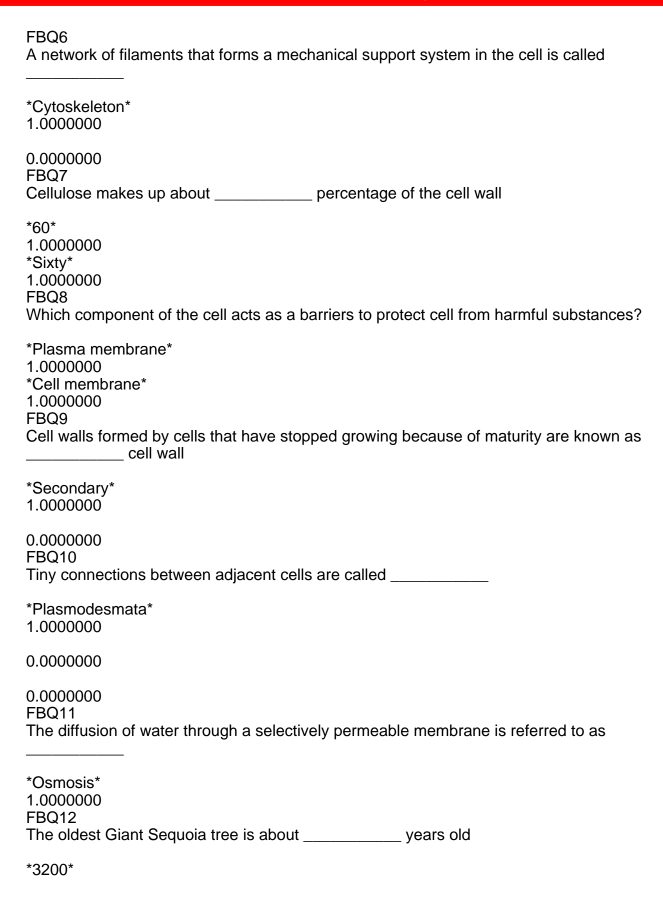
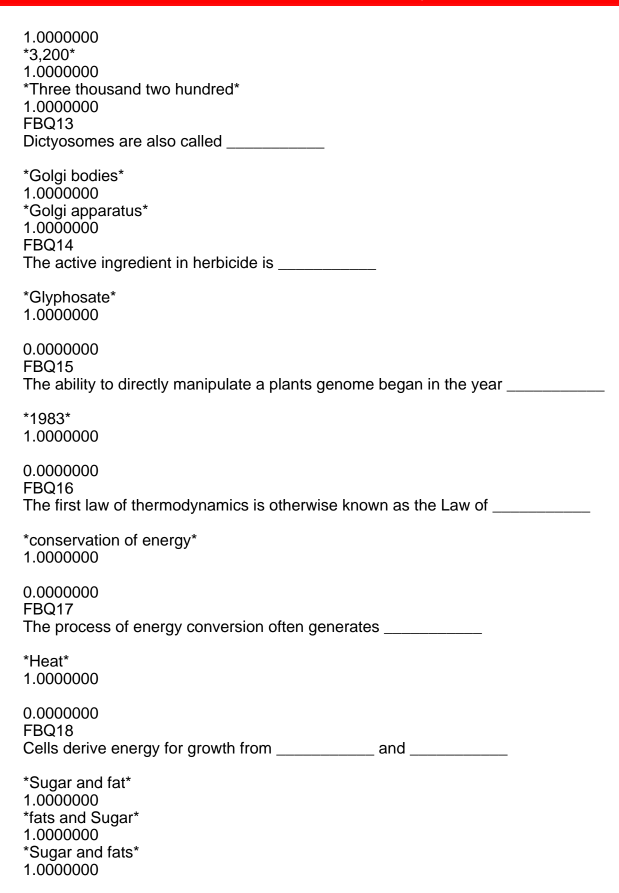
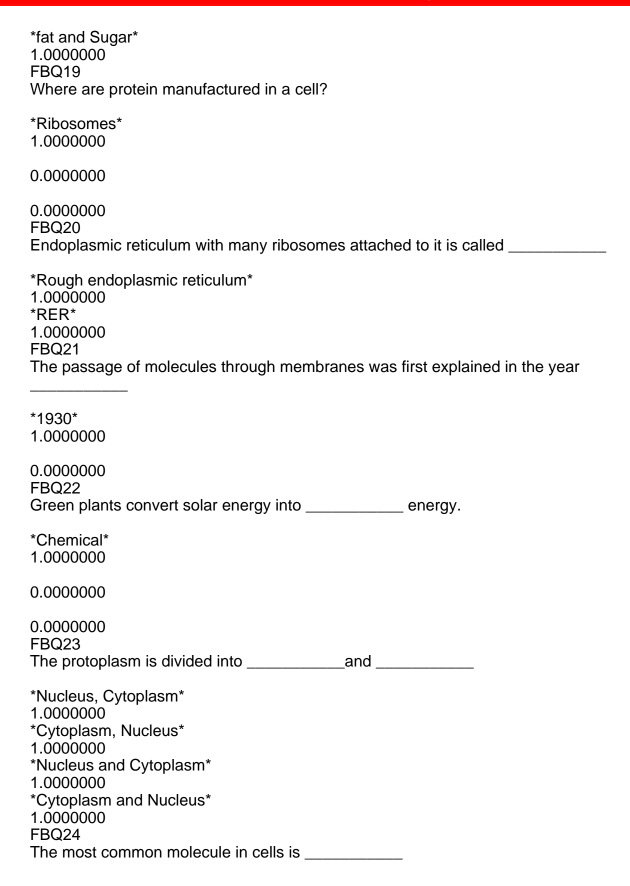
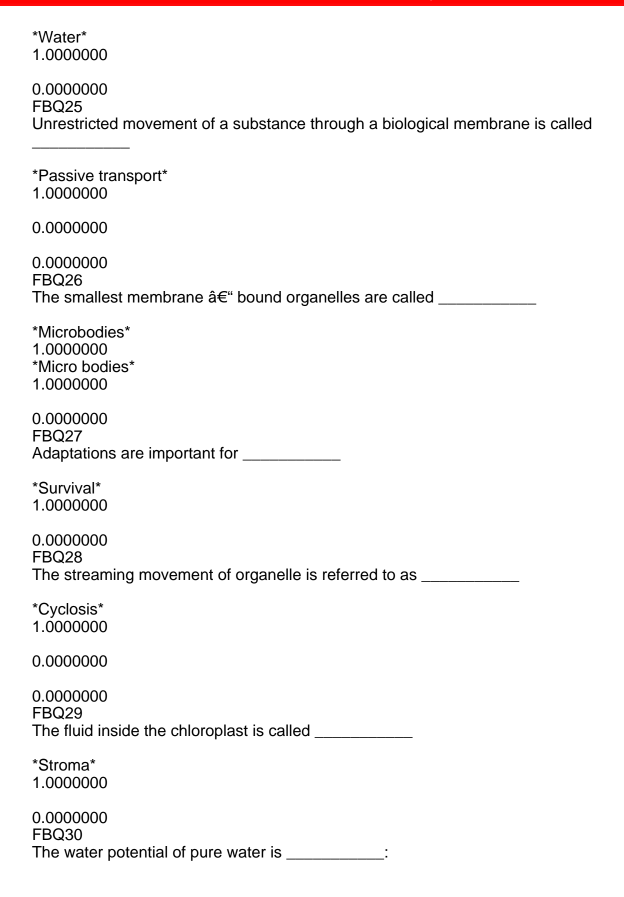
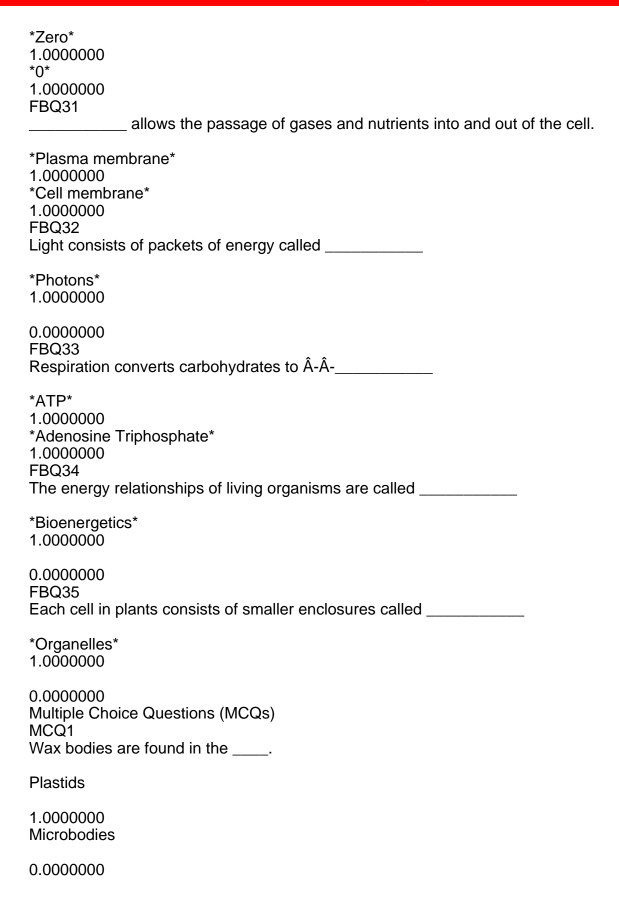
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Default for BIO203 The default category for questions shared in context 'BIO203'.
Fill in the Blank (FBQs)
FBQ1
and generate the oxygen and sugars that sustains life or
earth.
Algae and green plants 1.0000000
Green plants and Algae
1.0000000 *Algon group plants*
Algae, green plants 1.000000
Green plants, Algae
1.0000000
FBQ2 The only component of an enimal call that is not part of the systemical in
The only component of an animal cell that is not part of the cytoplasm is
Cell membrane
1.0000000
Plasma membrane 1.0000000
1.000000
0.000000
FBQ3 Many matchelia functions in call accur in or on the
Many metabolic functions in cell occur in or on the
Membrane
1.0000000
0.000000
FBQ4
The largest filaments in the cell are called
was the state of t
Microtubules 1.000000
1.000000
0.000000
FBQ5
To determine whether predictions are accurate, Botanists perform
Experiments
1.0000000
0.000000

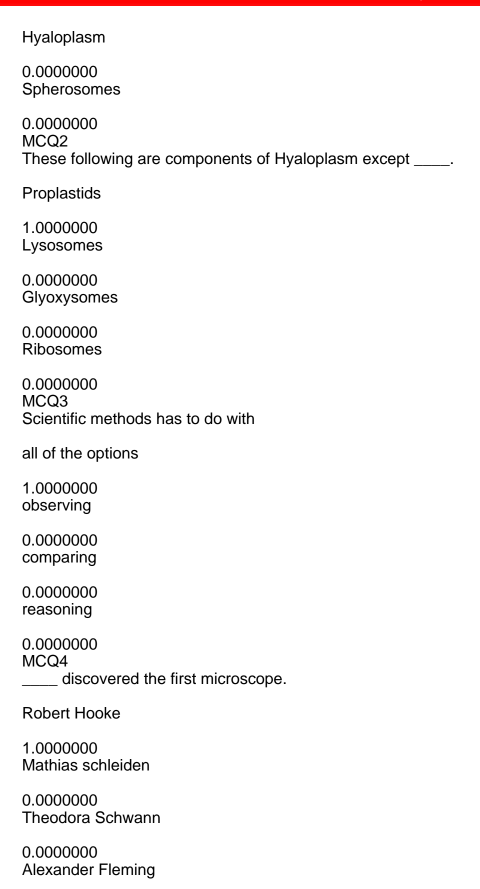


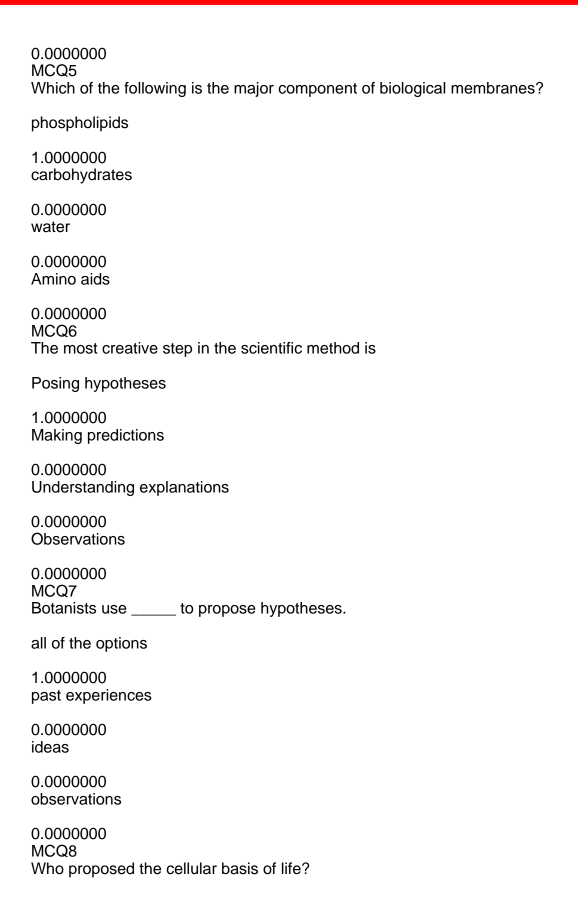


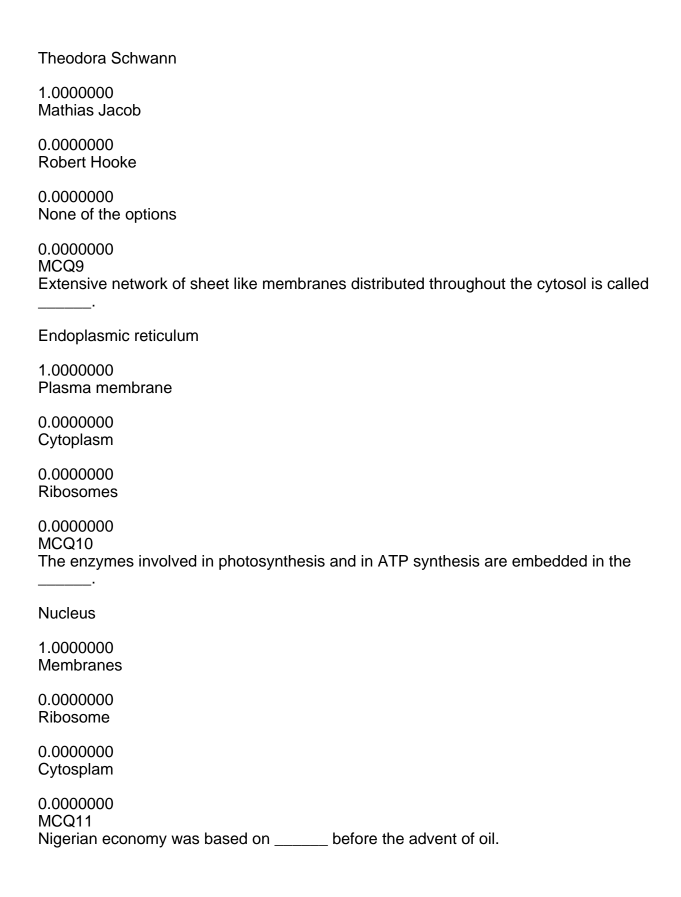


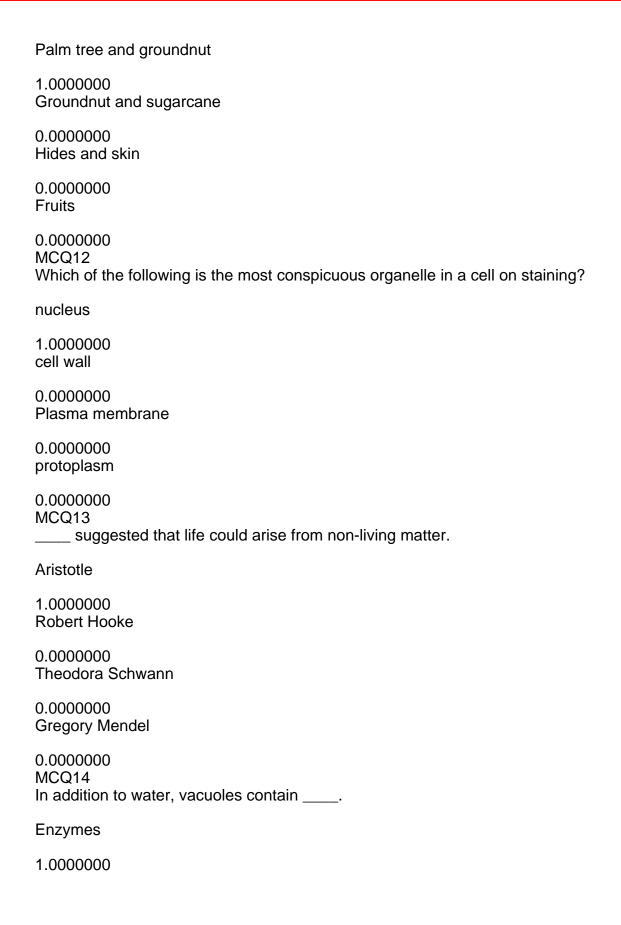


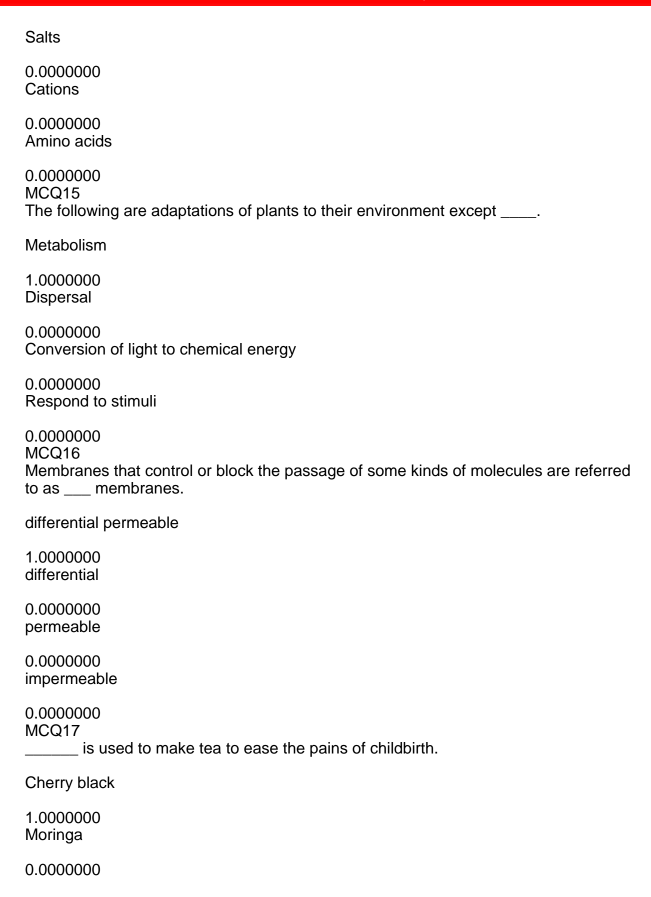


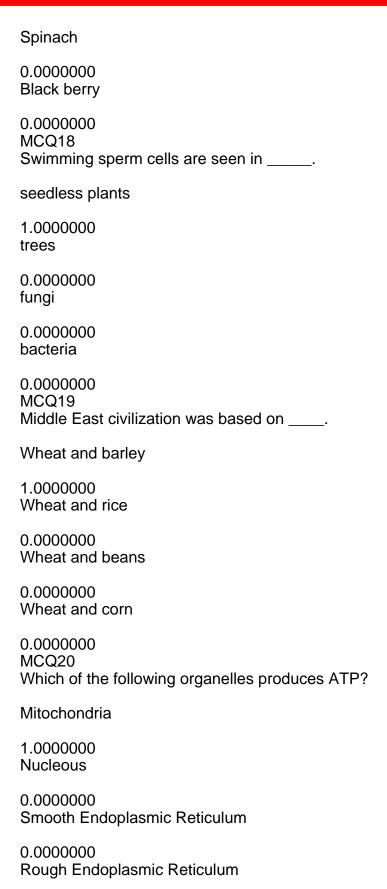


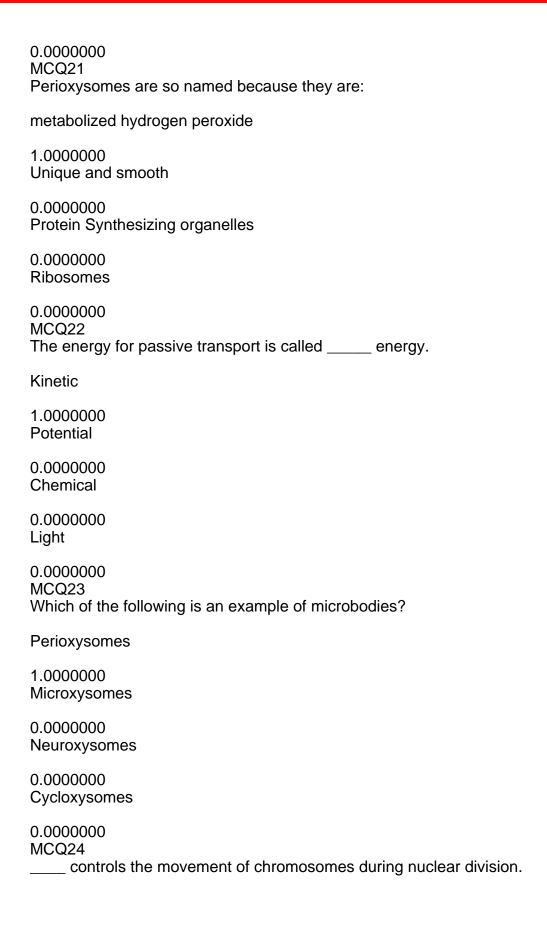


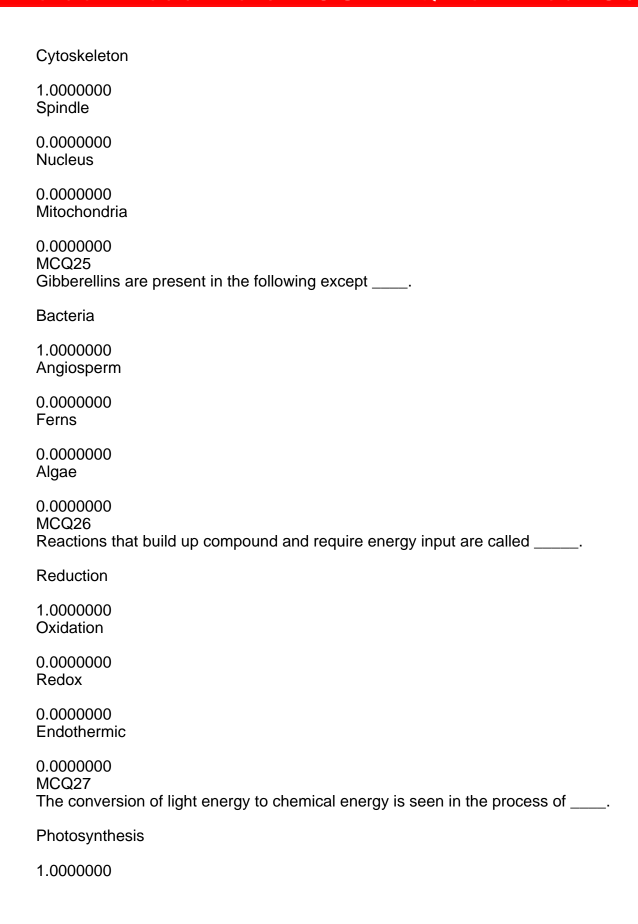


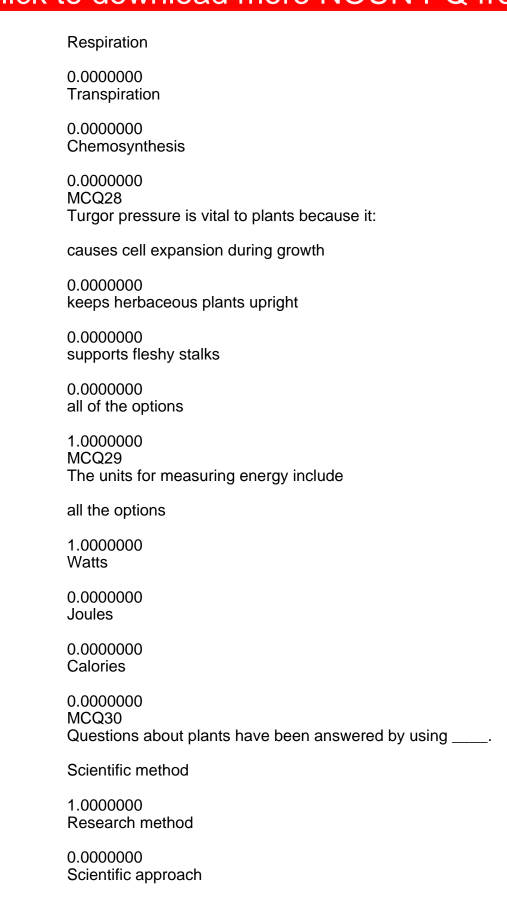


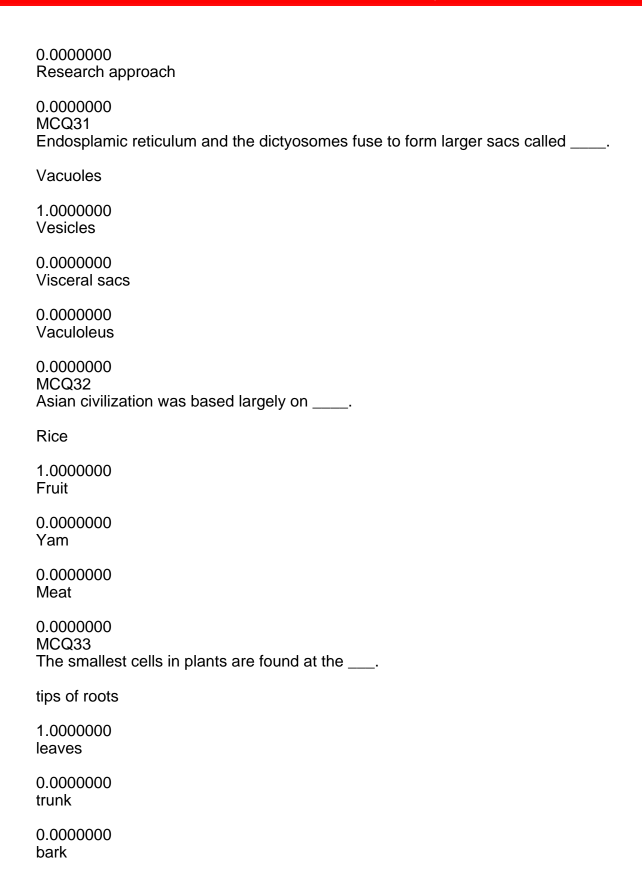


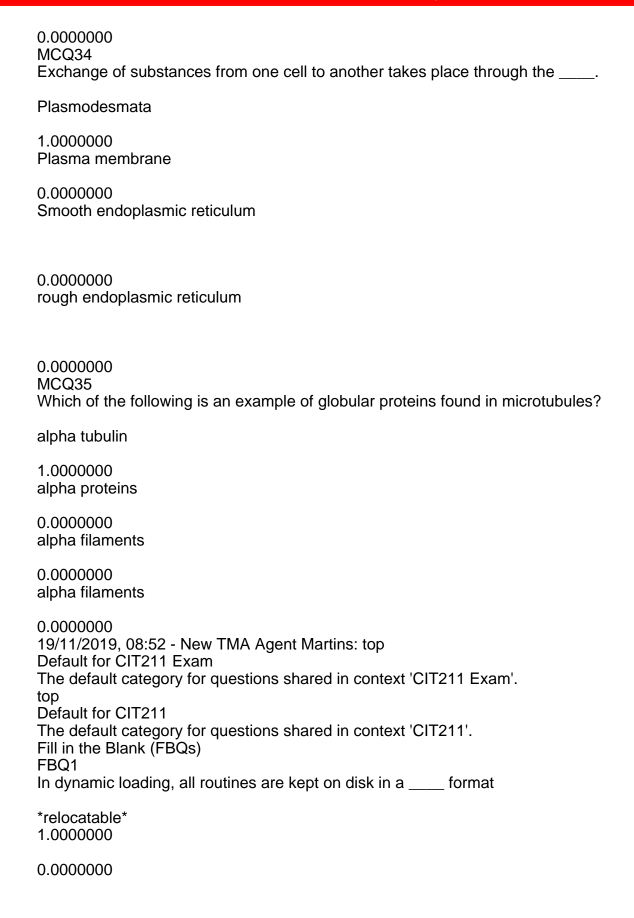




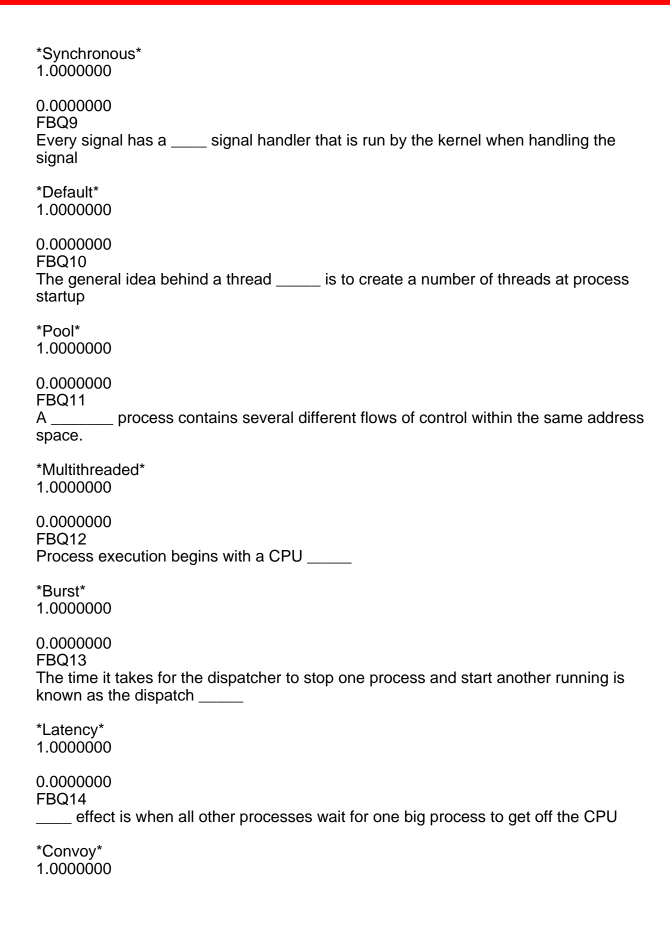


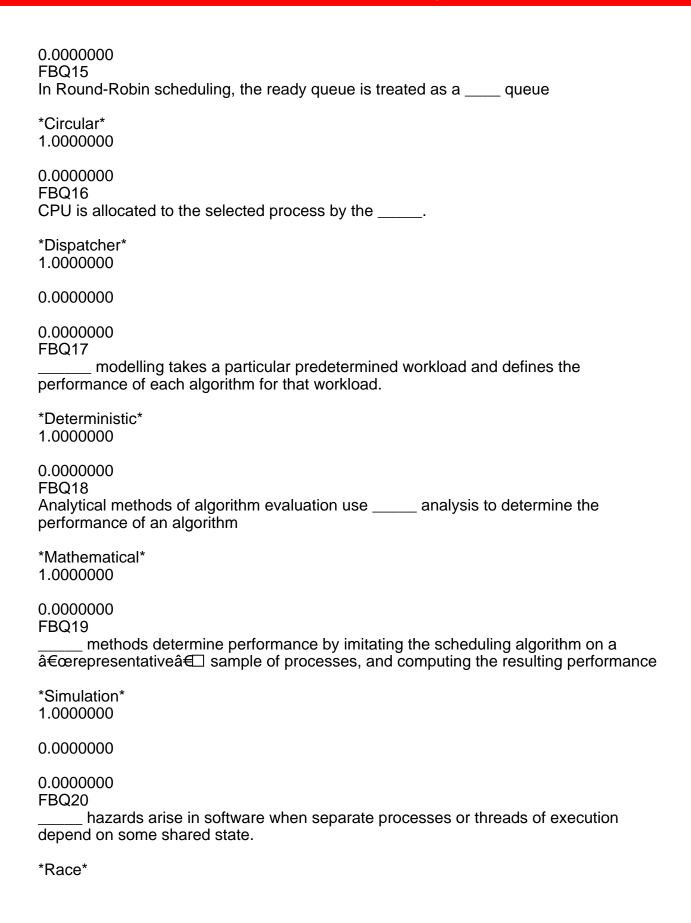


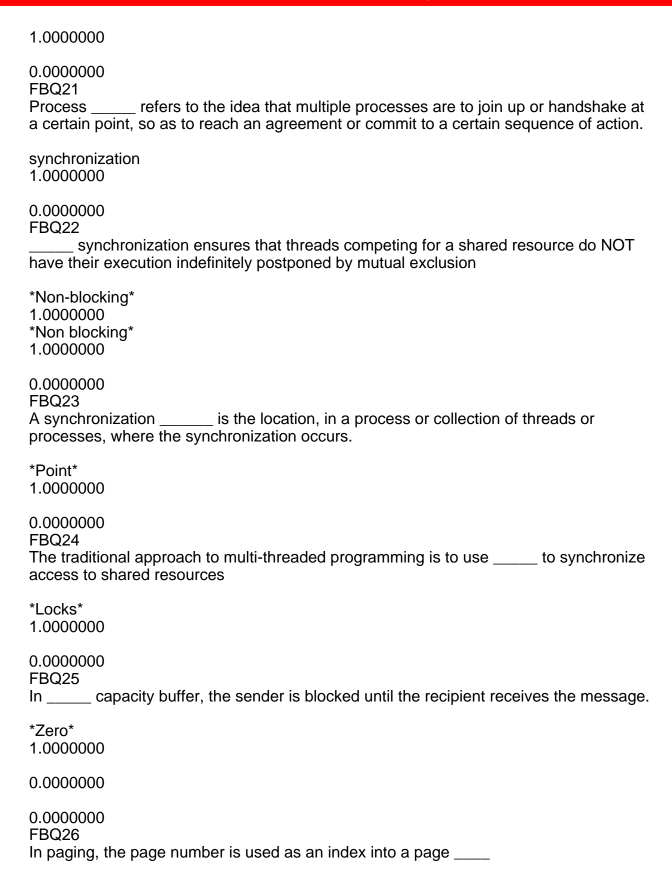


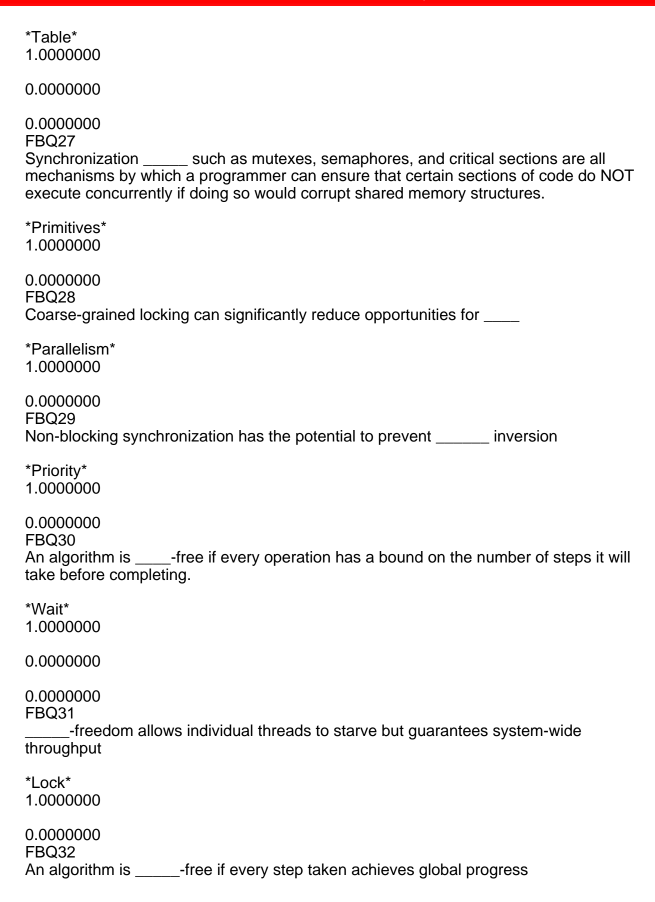


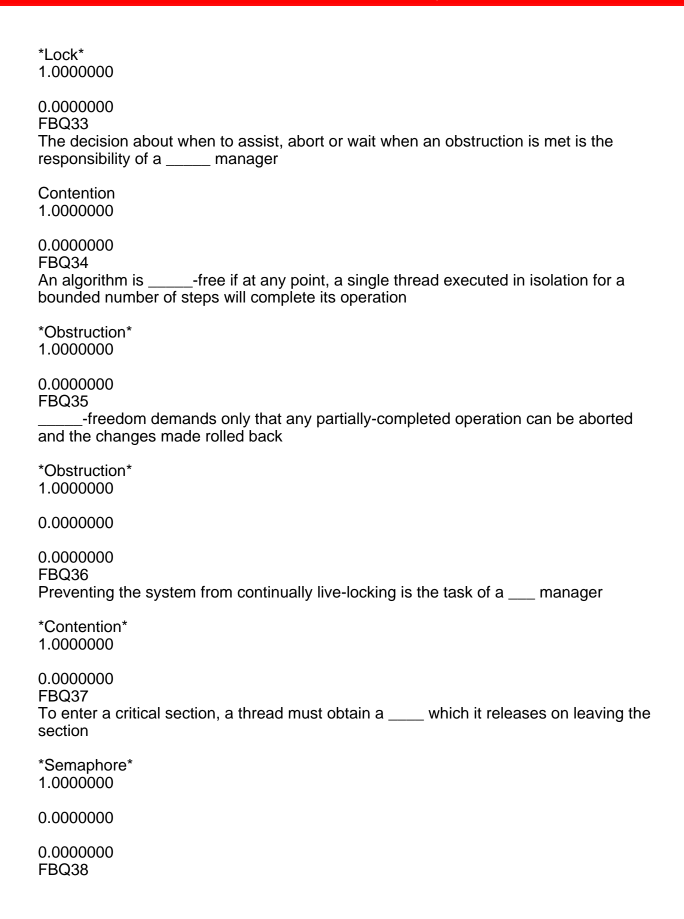
FBQ2 The operating system forms a for other system software and for application software
Platform 1.0000000
0.000000
0.0000000 FBQ3 The portion of the OS that is always in main memory is called the
Kernel 1.0000000 *Nucleus* 1.0000000 FBQ4 The allocation of the main memory is controlled jointly by the OS and the management hardware in the processor.
Memory 1.0000000
0.0000000 FBQ5 There are major ways in which communication can occur between processes
2 1.0000000 *Two* 1.0000000 FBQ6 The OS forms the of the computer system
Bedrock 1.0000000
0.0000000 FBQ7 In UNIX systems, a is used to notify a process that a particular event has occurred.
Signal 1.0000000
0.0000000 FBQ8 Division by zero is an example of a signal.



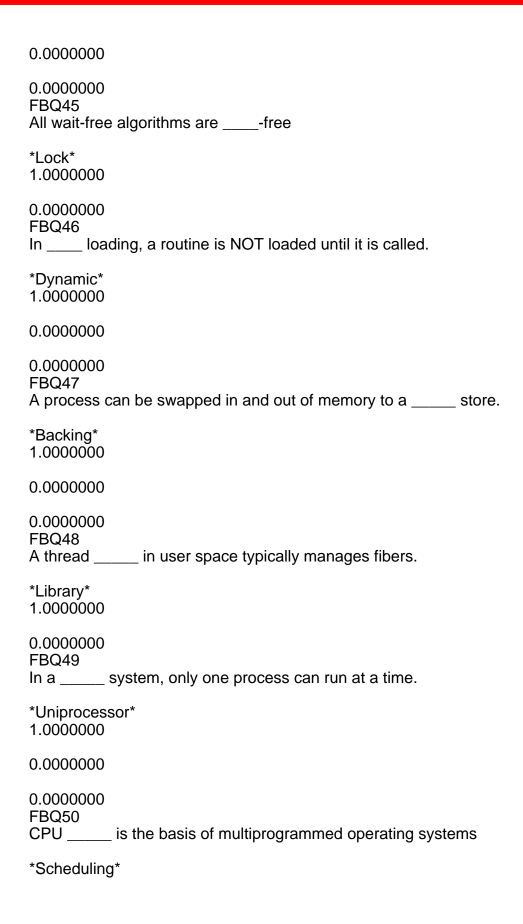


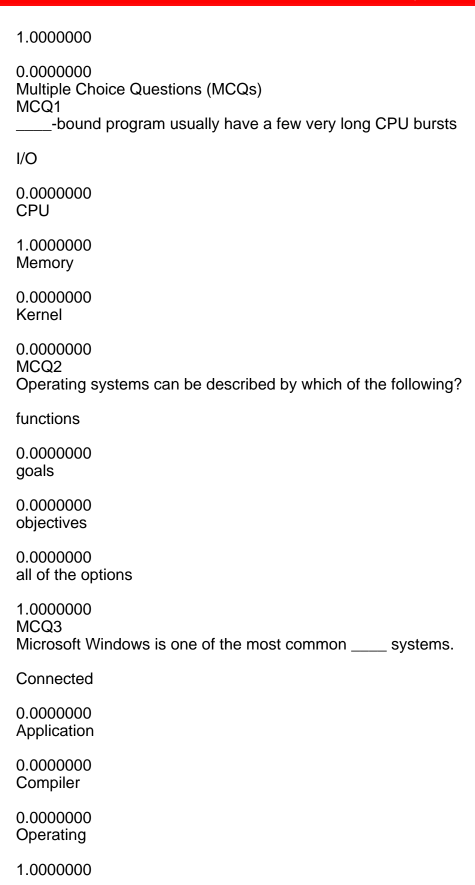


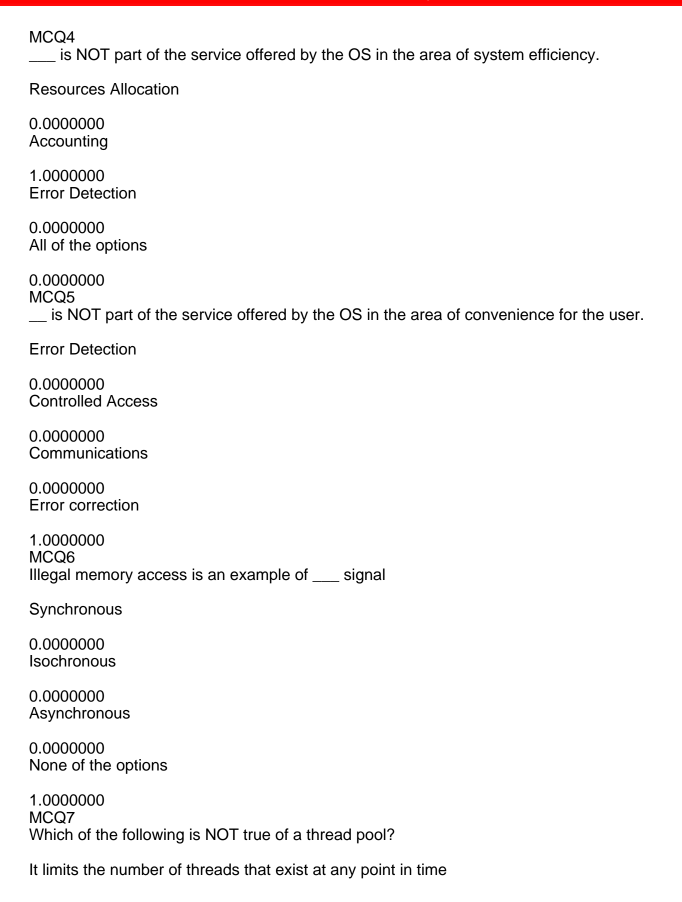




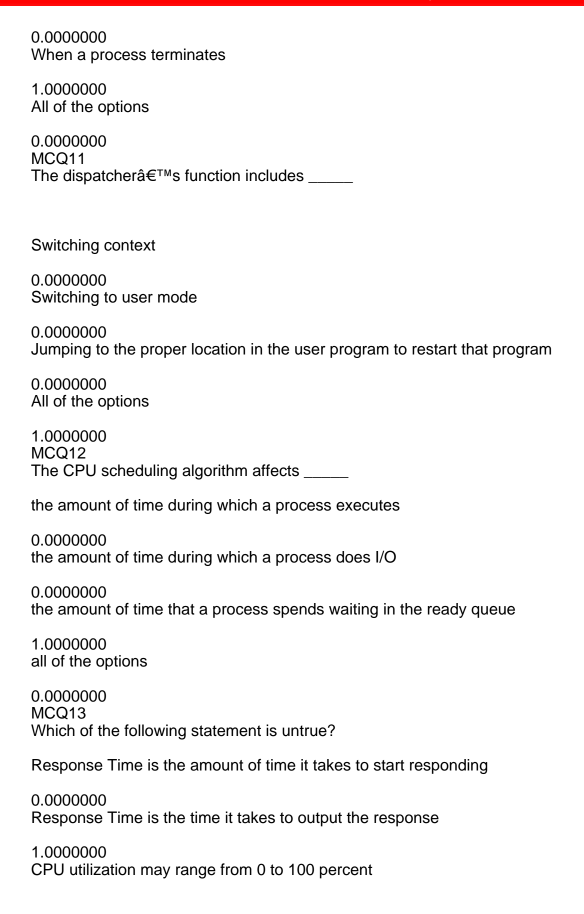
Request and release of resources can be accomplished through the ____ and signal operations on semaphores *Wait* 1.0000000 0.0000000 FBQ39 A _____ is also called a deadly embrace *Deadlock* 1.0000000 0.0000000 FBQ40 _____ is a special case of resource starvation *Livelock* 1.0000000 0.0000000 FBQ41 An address seen by the memory unit is commonly referred to as a ____ address *Physical* 1.0000000 0.0000000 FBQ42 The compile-time and _____-time address-binding methods generate identical logical and physical addresses *Load* 1.0000000 0.0000000 FBQ43 Paging permits the logical address space to be mapped to a number of equal size blocks called page _____ *Frames* 1.0000000 0.0000000 FBQ44 In segmentation, each entry of the segment table has a segment _____ *Limit* 1.0000000

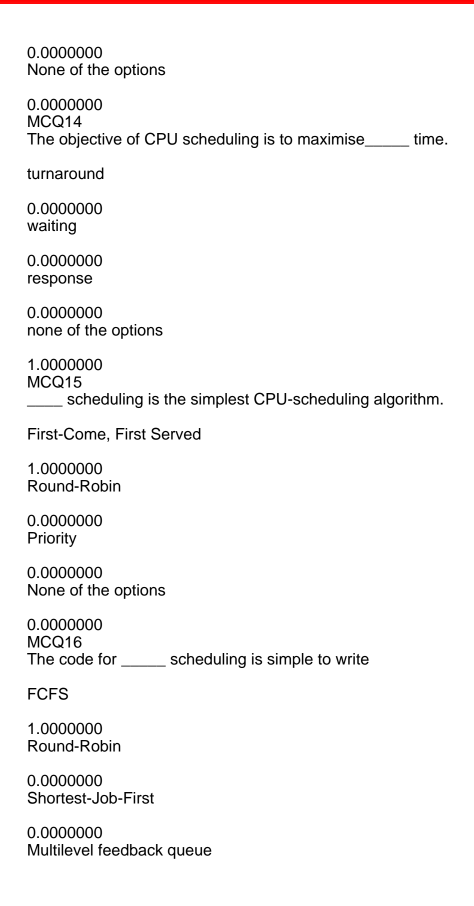


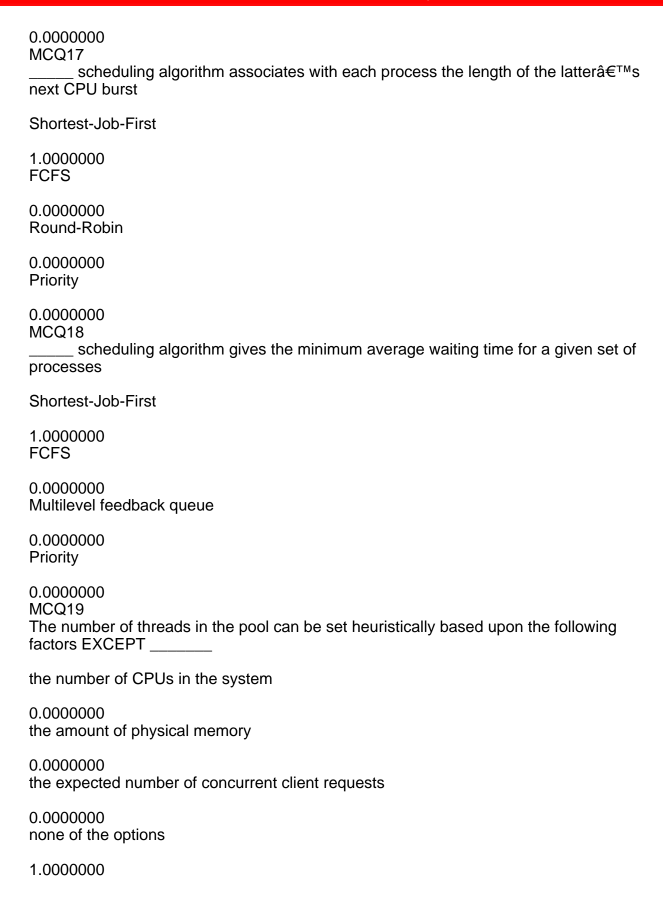




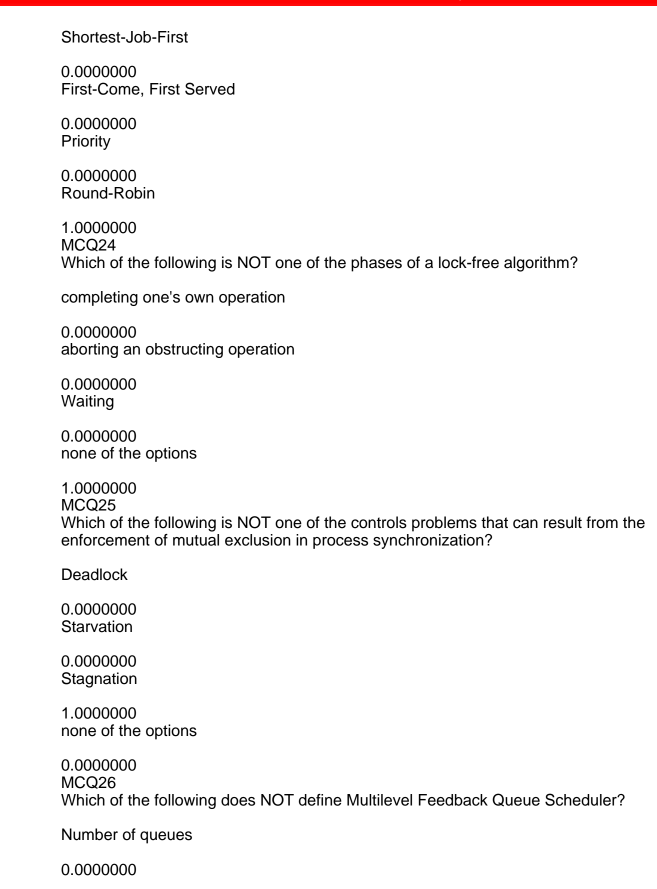
0.0000000 Faster to service a request 0.0000000 If the pool contains no available thread, the server creates a new one 1.0000000 None of the options 0.0000000 MCQ8 The _____-bound program would typically have many very short CPU bursts I/O 1.0000000 CPU 0.0000000 Memory 0.0000000 Kernel 0.0000000 MCQ9 A ready queue may be implemented as one of the following EXCEPT _____. FIFO queue 0.0000000 Priority queue 0.0000000 tree 0.0000000 none of the options 1.0000000 MCQ10 Under which of the following circumstances is there no choice in terms of scheduling? When a process switches from the running state to the ready state 0.0000000 When a process switches from the waiting state to the ready state







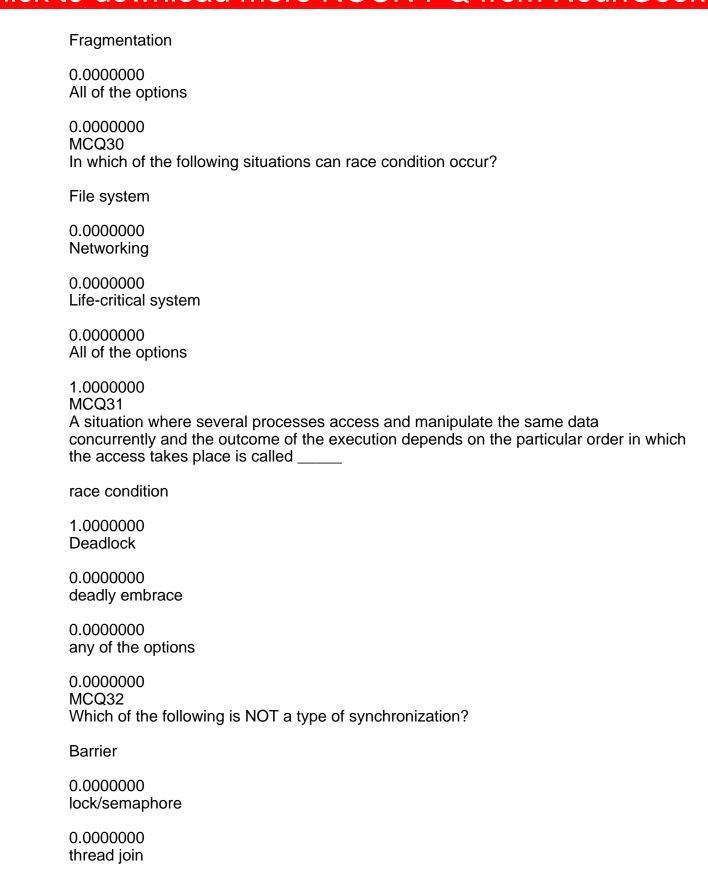
MCQ20 Generally, fibres to create and manage than are kernel threads
are faster
1.0000000 are slower
0.0000000 takes equal time
0.0000000 Are slower
0.0000000 MCQ21 The objective of CPU scheduling is to minimise
CPU Utilization
0.000000 Throughput
0.0000000 turnaround time
1.0000000 all of the options
0.0000000 MCQ22 scheduling algorithm cannot be implemented at the level of short-term CPU scheduling.
Shortest-Job-First
1.0000000 First-Come, First Served
0.0000000 Priority
0.0000000 Round-Robin
0.0000000 MCQ23 Which of the following scheduling algorithms is definitely preemptive?

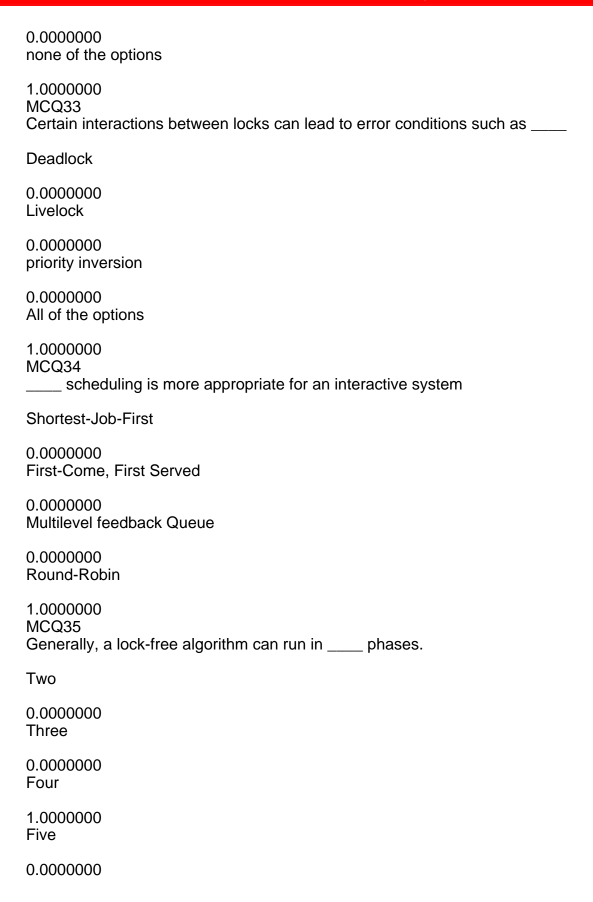


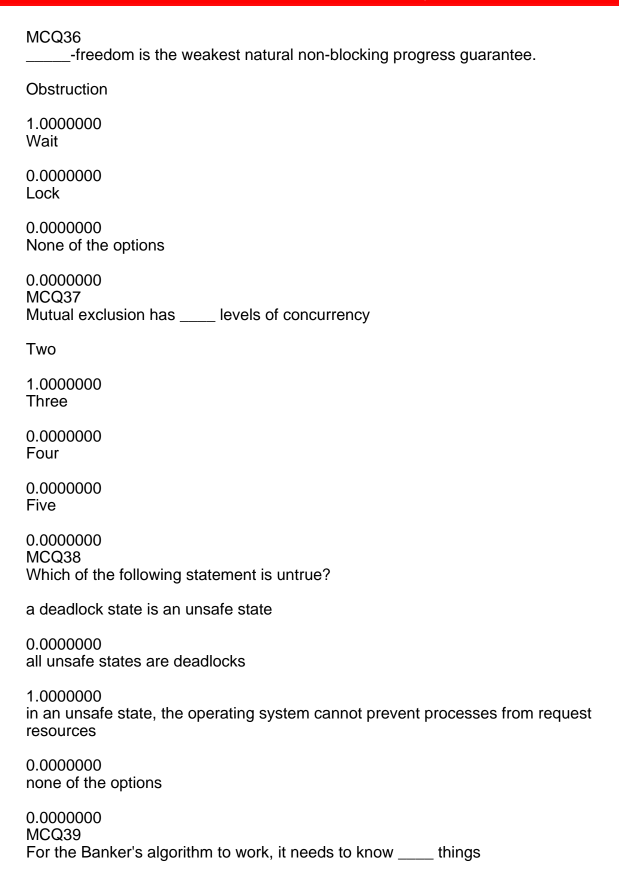
Scheduling algorithms for each queue
0.0000000 The criteria for determining which queue a process will enter when that process needs service
0.0000000 None of the options
1.0000000 MCQ27 Which of the following is NOT a limitation of Queuing Analysis?
The classes of algorithms and distribution that can be handled is limited
0.0000000 It is hard to express a system of complex algorithms and distributions
0.0000000 The accuracy of the computed results may be questionable
0.0000000 None of the options
1.0000000 MCQ28 Which of the following is NOT a disadvantage of simulation?
It can be expensive
0.0000000 Trace tapes can require large amounts of storage space
0.0000000 The design, coding and debugging can be a major task
0.0000000 None of the options
1.0000000 MCQ29 is a memory-management scheme that supports user's view of memory
Segmentation
1.0000000

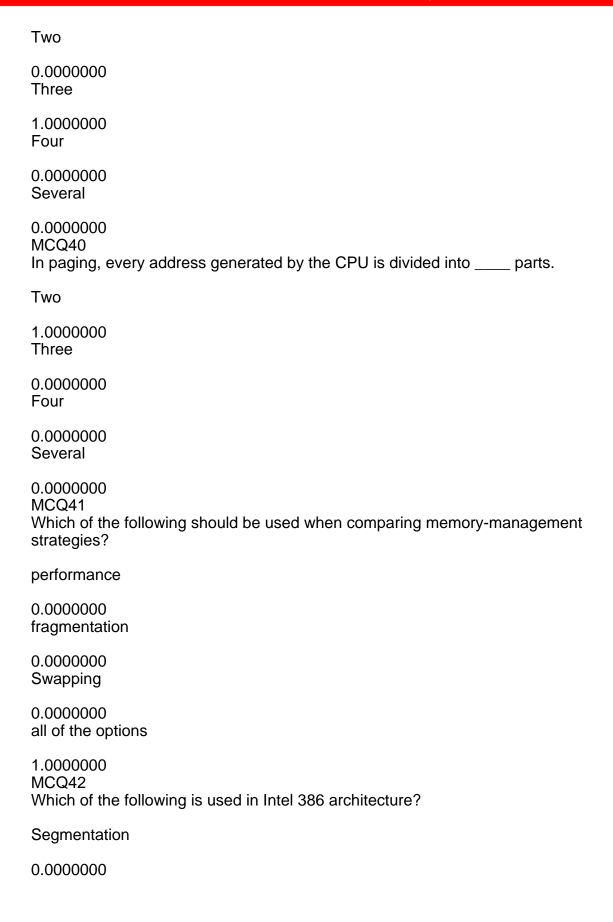
Paging

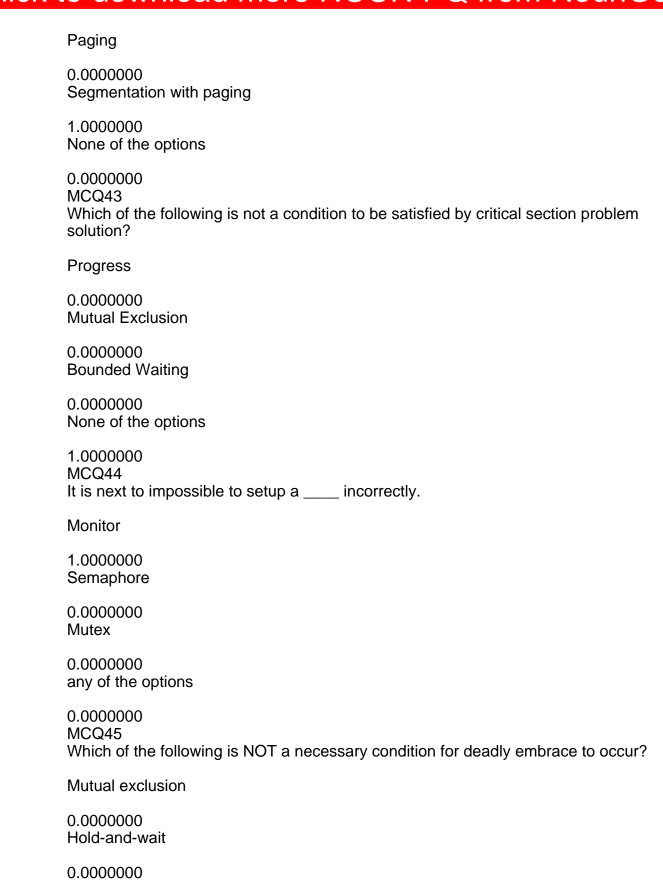
0.0000000

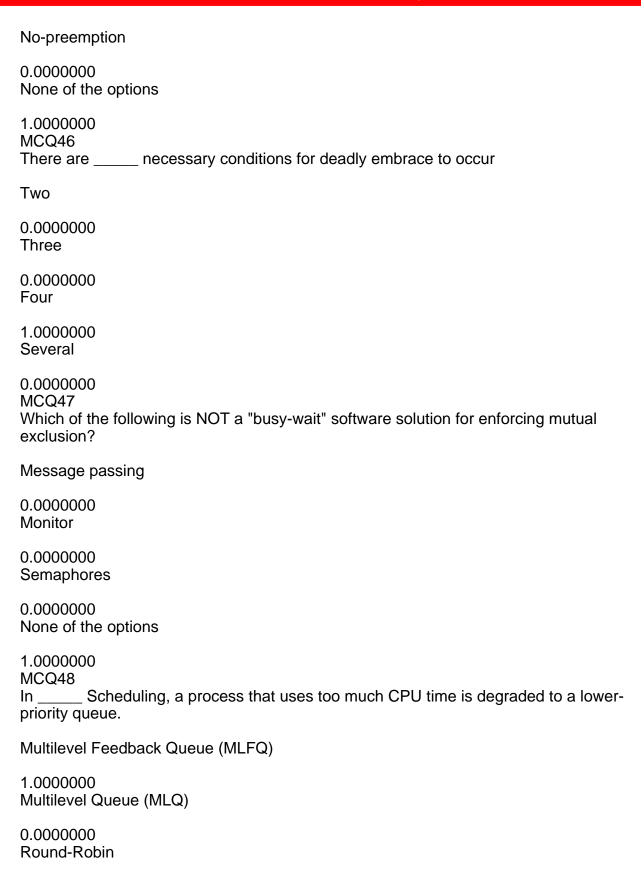


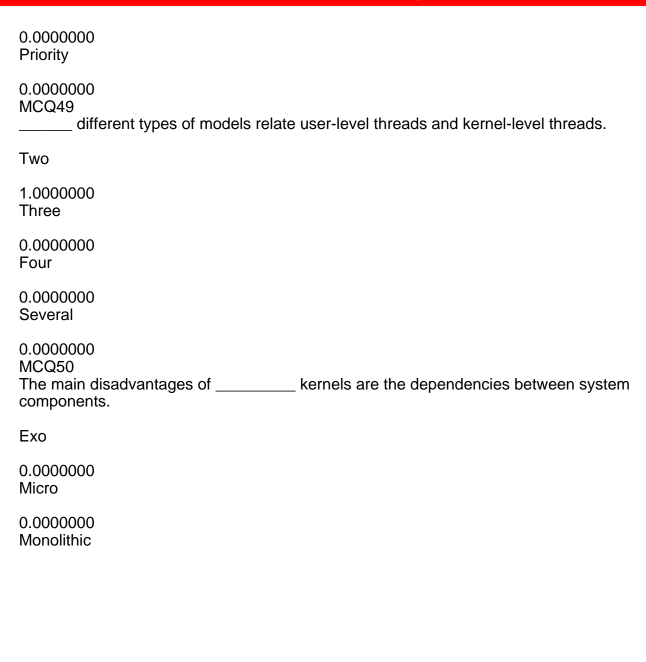












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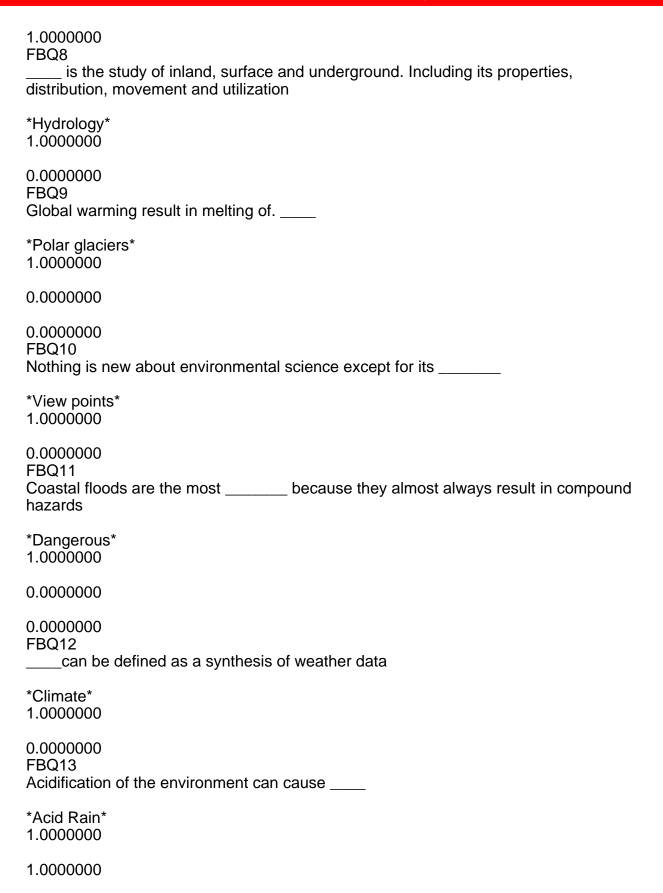
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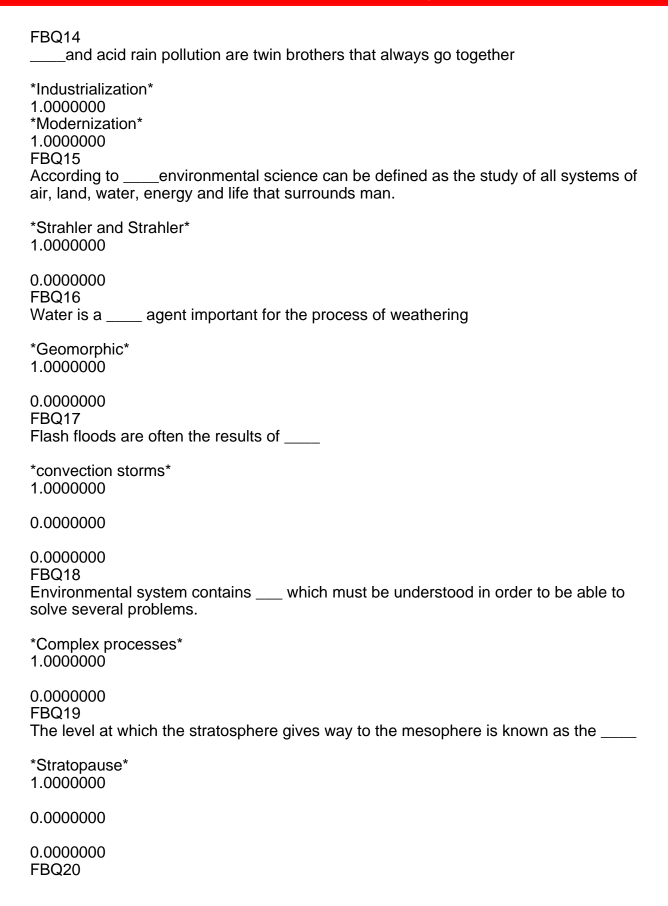
Fill in the Blank (FBQs)

FBQ1

Any area on the earth's surface consisting of organisms interacting with one another

and with the physical environment is call _____ *Ecosystem* 1.0000000 0.0000000 FBQ2 Aerosols have a ____ effect on the temperature of the lower atmosphere. *Cooling* 1.0000000 0.0000000 FBQ3 _ floods are of three types *Coastal* 1.0000000 0.0000000 FBQ4 Ozone may also be destroyed by._____ *Nitrogen oxides* 1.0000000 0.0000000 FBQ5 The 'Rio 92' is popularly called the _____ *Earth Summit* 1.0000000 0.0000000 FBQ6 Climate change will surely have implications on sustainable ____ *Development* 1.0000000 0.0000000 0.0000000 FBQ7 Industrial pollution control in Nigeria is under the _____ *Federal Environmental Protection Agency* 1.0000000 **FEPA**





Nile Valley is an area with about ____ persons per square kilometre is one of the most densely settled parts in the African Continent. *900* 1.0000000 *Nine hundred* 1.0000000 FBQ21 In _____ interaction is on the realms of Physical phenomenon *Geoscience* 1.0000000 0.0000000 FBQ22 The hydrological cycle consists of ____ phases. *Two* 1.0000000 *2* 1.0000000 FBQ23 Riverine floods are caused by precipitation acting either directly by _____. *Rainfall* 1.0000000 0.0000000 0.0000000 FBQ24 Radioactivity is the most important source of energy in the _____ *Lithosphere* 1.0000000 0.0000000 FBQ25 Floods also have other beneficial uses if they can be properly ____ and managed. *Controlled* 1.0000000 0.0000000 FBQ26 The global concern for human environment started in _____ *1949* 1.0000000

